

NY-1280

Statistical Report of Continuous Fields, by A.M.  
Obukhov, 39 pp. UNCLASSIFIED

RUSSIAN, irreg per, Trudy Geofiz Institut, No 24(1)  
Moscow, 1954, pp 3-42.

US JPRS/NY-L-106

Sci - Geophysics

ATIC F-TC 7295  
CIA 644104V

61,870

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

On Allowance for the Time Lag of Meteorological  
Instruments in Measurements in a Turbulent Atmosphere,  
by A. M. Yaglom, 70 pp.

RUSSIAN, per, Trudy Geofiz Inst Ak Nauk SSSR,  
Yur-CMz, No 24, 1954, pp 112-163.

(161), ATIC P TS 5295/V

Sci - Geofiz  
Feb 59

81,657

Fundamental Regularities of Turbulent Mixing in the  
Ground Layer of the Atmosphere, by A. S. Monin, A. B.  
Obukhov, 34 pp.

RUSSIAN, per, Trudy Geofizicheskogo Instituta Akademii Nauk  
SSSR, No 24, (151), 1954, pp 163-185. CIN 644104V  
2.4 344/678

APL /JHU-T-2493 ATIC P-TS-9295/V

Sci - Geophys  
Feb 59

1954-7-16  
for A. S. Obukhov  
H.C.H. 81,030

Deep Seismic Crustal Probing, by G. A. Gamburtsev.  
RUSSIAN, per, Trudy Geofiz Inst Ak Nauk SSSR,  
No 25 (152) 1954, pp 124-133.

ACIC  
TC-489

Sci - Earth Sci & Astron  
Sept 64

265,198

12 468

US-14

KALASHNIKOV A. G.

The use of magnetometric methods for solving the problem  
of earthquake prediction

Trudy Geofiz. Inst. Akad. Nauk SSSR, No. 25(152),

162-180 (1954)

RJ-2346. \$ 21.00 - English

N L L / M. 5207

E u r a t o m

The Connection Between Earth Currents and  
Earthquakes, by A. N. Tikhonov, A. G. Ivanov,  
10 pp.

RUSSIAN, per, Trudy Ak Nauk SSSR, Geofiz Inst,  
No 25 (152), 1954, pp 181-191.

ATS-25L35R

RJ-2347

Sci

OTS, Vol III, No 6

126, 894

Sep 60

Composition of the Earth, by B. Yu Levin.

RUSSIAN, Trudy Geofiz Inst, Ak Nauk SSSR,  
Vol. MCMLV, No 26, [153], pp 11-38.

(yr) 1955

Assoc Tech Sv  
\$25.50 Tr RJ-749

Sci - Geophysics  
Aug 57

5-1, 75-0

<p>Lyustikh, E. N. TECTONICS OF THE DEEP PARTS OF EARTH'S CRUST ACCORDING TO GRAVIMETRIC DATA (Tektonika Glubokikh Chastei Zemnoi Kory po Gravimetriceskim Dannym) D. Shalikashvili, tr. Aug 63 [15p] 8refs ACIC TC-684. Order from OTS, SLA, or ETC \$1.60 TT-64-13359  Trans. of Akademija Nauk SSSR. Geofizicheskij Institut, Trudy, 1955, no. 26(153) p. 153-159.</p> <p>DESCRIPTORS: *Lithosphere, *Tectonics, *Gravimeters, Gravity anomalies, Structural geology, Geology</p> <p>(Earth Sciences--Geology, TT, v. 11, no. 9)</p>	<p>TT-64-13359 I. Lyustikh, E. N. II. ACIC-TC-684 III. Aeronautical Chart and Information Center, St. Louis, Mo.</p> <p>ACIC 7-2-679</p> <p>Office of Technical Services</p>
---	--

The Possibility Application of Magnetometric Methods  
to the Question of Earthquake, by A. G. Malashnikov,  
28 pp. *(Indications,*

RUSSIAN, per, In Trudy Geofiz Inst., No 26, (152),  
1954, pp 162-180.

ATIC F-TS-10006/V

Sci - Geophysics  
Mar 1957 CTS

45, 062  
ATS-2346 RJ

(FDD 25352)

Some Questions in Instrumental Seismology, by  
D. P. KIRNOS, 25 pp.

RUSSIAN, per, Trudy Geofiz Instituta, No 27,  
(154), Moscow, 1955, pp 99-104, 153-165.

CIA/FDD U-8192

34,586

USSR  
Sci - Geophysics  
Apr 56

(FDD 26836)

Contents and Bibliography of "Significance of Geological Phenomena in Seismic Zoning," by B. A. Petrushevskiy, 7 pp.

Full translation.

RUSSIAN, irreg publ, Trudy Geofiz Inst Vol CXX  
No 28 (155), Moscow, Leningrad, 1955.

CIA/FDD/U-7731

31, 631

USSR  
Sci - Geophysics, Seismology

Jan 56 CTS

Geophysical Characteristics of Rock of Dung, Malaya  
by S. D. Rogers. (uneditied)

RUSSTAN, TUR, Geophysical Inst., All Black REGI,  
Ec 30 (15T), 1995, pp 31-51.

Univ of Wisconsin  
(RSF)

Sci - Earth Geophys  
Apr 60

113, 908

1955, pp 219-228.  
ACIC  
TC-697

Sci - Earth Sci & Astron  
Dec 64

269,737

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

Vol XIV, 1955, pp 229-2356.  
ACIC  
TC-695

Sci - Earth LSci & Astron  
Dec 64

269,717

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

Processing of Observations Carried Out With the  
SN-3 Gravimeter, by G. I. Karatayev, 6 pp.

RUSSIAN, per, Trudy Geofiz Inst Ak Nauk SSSR,  
Sbornik Statey, No 30 1955, App 250-255.

ATIC MCL-28/V

Sci - Geophys  
Feb 60

106, 636

Certain Deviations of the Zero Point in Quartz  
Gravimeters, by P. F. Shokin, 20 pp.

RUSSLAN, per, Trudy Geofiz Inst Ak Nauk SSSR,  
Sbornik Statey, No 30, 1955, pp 255-271.

ATIC MCL-28/V

Sci - Geophys  
Feb 60

*106,638*

Examination of the Use of Low-Frequency Earth Currents  
for Exploratory Purposes, by R. I. Khovanova.

RUSSIAN, per, Trudy Geofiz Inst Ak Nauk SSSR, Vol  
XXX, No 157, 1955, pp 272-277.

Co-Op Trans Sch Tr 353  
£1.16s.

Sci - Geophysics  
Jul 57

49,171

Small-Scale Tectonic Features of Coal Seams and  
Spontaneous Blowouts, by V. V. Ez,<sup>193 pp.</sup>  
RUSSIAN, per, Trudy Geofiz Inst, Ak Nauk SSSR,  
No 34(161), 1956, pp 5-73.  
Dept of Interior  
TN7 E57 No 726  
OTS TT-63-23603

Sci - M/M  
Apr 64

254,632

<p>Antsyferov, M. S. and Konstantinova, A. G. AN ANALYSIS OF SEISMO-ACOUSTIC PHENOMENA WITH TWO BLOWOUTS OF COAL AND GAS IN MINES OF THE DON BASIN (Analiz Seismoakusticheskikh Yavlenii pri Dvukh Vybrozakh Uglya i Gaza v Shakhtakh Donetskogo Bassayna) tr. by Ivan Mittin. 1960 [62]p. (15 figs. omitted) 31 refs. Order from LC or SLA m\$3.90, ph\$10.80 61-19233</p> <p>Trans. of Akademiya Nauk SSSR Geofizicheskiy Institut, Trudy, 1956, no. 34(161) p. 243-268.</p> <p>The analysis of seismo-acoustic processes anticipating blowouts suggests that the prognosis of the approaching moment of a blowout is possible from an acceleration of the seismo-acoustic activity of the coal seam. Moreover, the most characteristic indication of "blowout danger" of the seam is not so much the travel velocity of seismo-acoustic impulses as the amount of energy released per unit time in the fracture-forming process.</p> <p>(Engineering, TT, v. 5, no. 12)</p>	<p>61-19233</p> <p>1. Mining engineering-- Hazards 2. Coal--Production 3. Seismic waves--Analysis 4. Title: Blowout I. Antsyferov, M. S. II. Konstantinova, A. G. III. Geological Survey. Denver, Colo.</p> <p>160934</p> <p>Office of Technical Services</p>
--	---

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

On the Problem of Determining Stationary Wind  
Currents in the Ocean's Baroclinic Layer, by  
A. S. Sarkisyan.

RUSSIAN, per, <sup>T</sup>Rudy Geofiz Inst, No 37 (164),  
1956, p 50-

\*Amer Geophys Union

Oct 59

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

Cooling of the Atmosphere Under the Indluence of  
Radiation Heat Exchange, by M. S. Malkevich.

RUSSIAN, per, Trudy Geofiz Inst, No 37 (164), 1956.

P 89, —  
Amer Geophys Union

Oct. 59

Changes in Air Temperature With Time Under the  
Influence of Turbulent Mixing and Radiation  
Heat Exchange, by M. S. Malkevich.

RUSSIAN, perf, Trudy Geofiz Inst, No 37 (164), 1956.  
p 102-119. Amer Geophys Union

Oct 59

Theoretical Calculation of Solar Radiation,  
Being Absorbed by the Atmosphere for Different  
Intervals of Time, by M. S. Malkevich.

RUSSIAN, per, Trudy Geofiz Inst, No 37 (1640, 1956).

P 180-

\*Amer Geophys Union

Oct 59

CIA QC 100, A-15-5-1 (37)

On a Method of Calculating the Advection Inflow  
of Heat, by S. Ya. Kogan.

RUSSIAN, per, Trudy Geofiz Nauk Inst, No 37 (164),  
1956, p 132

\*Amer Geophys Union

Oct 59

d

Isostasy and Isostatic Hypotheses, by Ye. N.  
Lyustikh, 135 pp. (AF 1103701) <sup>145</sup>x<sup>2</sup>

RUSSIAN, bk, Trudy Geofiz Ak Nauk, Moscow,  
No 38 (165), 1957, 90 pp.  
CIA 642652

ATIC F-TS-9352/v

Sci - Phys

Mar 59

Investigation of the Mechanism of Earthquakes,  
198 pp. UNCLASSIFIED

RUSSIAN, por, Trudy Sverdrup Inst, No 40 (166),  
Moscow, 1957, pp 1-67, 148.

US JPRS DC-370

Sci - Geophys  
Jun 59

77,777

Microstructure and Makrostructure of Elastic Waves in a One-Dimensional Continuous Heterogeneous Media, by B. N. Ivakin.

RUSSIAN, per, Trudy Geofiz Instit, Ak Nauk SSSR,  
No 39 (166), 1958.

\*Amer Geophys Union

Oct 59

An Investigation of the Poladaur Iron  
Ore Deposit by Geophysical Methods, by  
Sh. M. Chkhenkeli,  
RUSSIAN, per, Trudy Instituta Geofiziki,  
Academy of Sciences of the Georgian  
S.S.R., Vol 18, 1959, pp 5-21.  
ACIC TC-906

USSR  
Sci/Earth Sci  
Jun 65

282,394

Fluxmeter Observations of the  
Variation of the Dusheti Geomagnetic  
Field, by G. P. Berishvili.  
RUSSIAN, per, Tsudy Instituta Geofiziki,  
Academy of Sciences of the Georgian  
S.S.R., Vol 18, 1959, pp 23-27.  
ACIC TC-907

USSR  
Sci/Earth Sci  
Jun 65

282,395

Results of Experimental Works by  
The Method of Telluric Electrical  
Currents in the Kartliy Plain,  
by A. V. Bakhikashvili.  
RUSSIAN, per, Trudy Instituta Geofiziki,  
Academy of Sciences of the Georgian  
S.S.R. Vol 18, 1959, pp 31-42.  
ACIC TC-908

USSR  
Sci/Earth Sci  
Jun 65

282,402

Results of Investigations of Elastic  
Properties of Rocks in the Ladzhanur  
Hydroelectric Power Station Region,  
by G. Ya. Marusidze.

RUSSIAN, per, Trudy Instituta Geofiziki,  
Academy of Sciences of the Georgian  
S.S.R., Vol 18, 1959, pp 97-108.  
ACIC TC-910.

USSR  
Sci/Earth Sci

282,397

Dispersion of Love Waves in Single and  
Double Layer Model of the Earth's  
Crust, by D. I. Sikkharulidze.  
RUSSIAN, per, Trudy Instituta Geofiziki,  
Academy of Sciences of the Georgian  
S.S.R., Vol 18, pp 129-143.  
ACIC TC-911

USSR  
Sci/Earth Sci  
Jun 65

282,398

Determination of Average Velocity From the  
Point of Intersection of Travel Time Plots  
of Refracted Waves, by G. H. Puriiskaya.

RUSSIAN, per, Trudy Geofiz. Inst. Akad. Nauk SSSR,  
No 35 (162), 1959, pp 215-247.

UW/EP of Wisconsin  
(NSF)

Sci - Geophys  
Apr 60

113, 931

pp 2ii-216.  
ACIC  
TC-809

Sci - Earth Sci & Astron  
Dec 64

269,708

R-392/563

Determination of Interpolation Error of Astronomic-  
Geodetic Plumb Line Deflections in West Bohemia Kraj,  
by Milan Bursa. (DC-10115)

RUSSIAN, per, Trudy Geofizicheskogo Inst Chekhoslovat-  
skoy Ak Nauk, 1962, pp 11-23.

No 162, \*JPRS

Sci - Earth Sci & Astron  
Dec 63

On the New Map Outlining of Seismic Areas in the Territory of USSR, by G. P. Gorshrov,

RUSSIAN, pér, Trudy Geofiz Inst Sbornik Statey i Dokladov, No 1 (128), ~~1948~~ 1948, pp 71-73. 9673422

Aug 16 1963  
Navy/HO 125

USSR

Geog

3 Jan 61

Transactions of the Geographical Department, U.S.S.R.  
V. I. Lenin, 107 pp.

RUSSIAN, bk, Trudy Geograficheskogo Fakul'teta,  
Vol I, pp 3-16, 81-109, 137-142, 144-147, 149, 155,  
156, 158, 159, 163-165, 169-172, 174-176, 179-181,  
185, 186, 188-192, 196-204, 206, 207, 210-212.

ACSI H-6550  
ID 2147178

USSR  
Geographic  
Aug 60

122,616

Trudy AK Nauk SSSR Geograp Inst.

Method of Determining the Mechanism of Earth-  
quakes, by L. N. Malinovskaya.

RUSSIAN, per, Trudy Geografsk Inst Akad Nauk SSSR,  
No 2, p 149.

68A/INSDOC-21617(1)

Sci

Jul 58

68,352

Chemical-Geographic Outline of the Shelf Seas of the Arctic Ocean in Connection With the Dynamics of Its Waters, by P. S. Lobza.

RUSSIAN, per, Trudy Geogr Obshchestvo SSSR, Vtoroi Vses Geogr, Vol II, 1948, pp 339-340.

FOL

Sci

Jan 64

On Water Exchange Between Earth and Outer Space (Universe),  
by V. N. Derpgol'ts, 19 pp.

RUSSIAN, per, Geograficheskiy Sbornik, Geograficheskoye  
Obshchestvo Soyusa SSR, 1962, pp 198-207. 9689952

YTD-TT-63-841

Sci. - Earth Sci & Astron  
Jan 64

246, 341

Separation of Molybdenum and Iron by  
Ion-Exchange Chromatography, by I. P.  
Alimarin, A. M. Med.

~~EEK~~

RUSSIAN, per, Trudy Inst Geokhim i  
Anal Khim, Vol VI, 1955, pp 351-364.

\*AEC

Sci - Phys  
Nov62

The Cartography of the Altay Okrug, by V. I. Pletner.

RUSSIAN, ppx, Trudy Geol. Chasti, Kabinet ego  
Izdatelstvo chekova St. Petersburg, No. 1896, pp 105-144.

ACIC

USSR  
Geog  
Nov 61

173, 414

Lavrov, M. A.

ON THE PROGRESS OF OPERATIONS OF THE  
NOVAYA-ZEMLYA EXPEDITION OF THE ACADEMY  
OF SCIENCES IN THE SUMMER OF 1925. [1962] [22]p.  
7 refs. ACIC G-11.  
Order from OTS or SLA \$2.60

62 33414

Trudy of Akademija Nauk SSSR. Geologicheskij Insti-  
tut. [Trudy] 1931, v. 1, p. 1-14.

DESCRIPTORS: \*Geological survey, Stratigraphy,  
Terrain, Exploration, Glaciers, Arctic regions.

62-33414

- I. Title: Novaya Zemlya.
- II. Lavrov, M. A.
- III. ACIC G-11
- IV. Aeronautical Chart and  
Information Center,  
St. Louis, Mo.

(Earth Sciences--Geology, TT, v. 9, no. 9)

Office of Technical Services

Keller, B. M.  
THE ORDOVICIAN STRATIGRAPHY OF THE CHU-  
ILISKIE MOUNTAINS (Stratigrafiya Ordovika Chu-  
Iliskikh Gor) tr. by Ivan Martin. 1962 [257p]  
(figs omitted) 34refs  
Order from OTS, SLA, or ETC \$16.50 TT-62-23845

Trans. of Akademiya Nauk SSSR, Geologicheskii  
Institut, Trudy, 1956, v. 1, pt. 2, Ordovik  
Kazakhstan, p. 5-102.

Another trans. is available from AGI in two parts  
\$5.00 ea. in International Geology Review, v. 4,  
nos. 11-12.

DESCRIPTORS: \*Stratigraphy, \*Paleontology,  
Mountains, Asia, Geological survey, Geology.

(Earth Sciences--Geology, TT, v. 11, no. 3)

TT-62-23845

1. Title: Ordovician system
2. Title: Chu-Iliskie mountains
3. Title: Graptolites
- I. Keller, B. M.
- II. Title: Ordovik ...
- III. Geological Survey, Denver, Colo.

Office of Technical Services

New Paleozoic Phyllocarids From the Russian  
Plateau, the Urals, Timan and Donets Basin,  
by V. N. Krestovnikov.  
RUSSIAN, per, Trudy Akad Nauk Geologicheskikh  
Nauk Instituta, Vol 52, 1961, pp. 1-67.  
NLL RIS 2982

Sci-II Sci  
Sept 66

309,586

Horizontal Displacements Along Faults and  
Some Methods of Studying Them, by V. S.  
Burtman, A. V. Lukianov.  
RUSSIAN, per, Trudy Akad Nauk SSSR Geologicheskii  
Institut, No 80, 1963, pp 5-33.  
SIA TT-66-10310

Sci-E Sci  
Sept 66

310,405

The San Andreas Fault in North America --  
The Best Known Large Amplitude Fault in  
the World, and Compares it with the Talso-  
Fergana Fault in Tyan Shan. 30p.  
RUSSIAN, per, Trudy Akademii Nauk SSSR  
Geologicheskii Institut, No 80, 1963,  
pp 128-151.  
SIA TT-66-10316

Sci-E Sci  
Sept 66

310,406

Gubecularia Nodules of the Middle Sarmation of  
Mangyshlik and the Crimea, by N. Andrusov.

RUBSTAM, per, Trudy Geol i Mineralog Muzeyna im  
Imperatore Petra Velikogo Ross Akad Nauk, Vol III,  
No 1, 1923, pp 1-24.

AT&T RJ-1365

Sci

Jul 59

91,051

The Selection of a Pump for a Water Jet Propulsor,  
by S. A. Farshchik.

RUSSIA, per, Trudy Gidraul. Lab.  
Hydraulic Instruments Machine Laboratory, No 6, 1956, p 123.

Envoy 2130/T-104

Sci - Engr  
May 59

86,463

Effect of Blade Section Shape in a Hydraulic  
Turbine on its Performance, by G. F.  
Vavilova,  
RUSSIAN, per, Trudy Gidrosvicheskikh Laboratorii,  
1964, No 11, pp 103-115  
NLL RTB 2952  
(ON LOAN OR PURCHASE)

Sci - Eng  
May 67

325,881

The all-Union Order of Lenin "Hydraulic Design" Institute named for S. Ya. Zhuk; Present State of the Problem of Wave Protection and Slope Stabilization, 64 p. RUSSIAN, per, Trudy Gidroproyekta, No 11, L964, pp 1-63.  
ACSI I-8658  
ID 2204057565

Sci-Lingr  
Jan 66

294,349

Histochemical Investigations of the  
Alkaline Phosphatase, Acid Phosphatase,  
Adenosine-Triphosphatase and Diaphorase in  
the Striped Muscles and Myocardium in Acute  
Lead Poisoning, by S. Kosmider, J. Jonek.  
RUSSIAN, per, Gigiena Truda i Professionalnye  
Zabolevaniya, Vol 8, No 11, 1964, pp 29-36.  
SLA TT-65-64545

Sci-B&M  
Jul 66

307,586

Chapter XII. Geodetic Control. Manual for Engineering-  
Geodetical Explorations in Projecting and Construction  
of Hydro-Electric Power Plants, by G. A. Thakhidzhanyan  
RUSSIAN, per, Trudy Glava XII. Geodezicheskoye  
Obosnovaniye, 1960, pp 54-65.

ACIC  
TC-444

Sci - Engr  
Sept 64

265,210

Rudy Flavnoy Astronom. Observat.

Table of Contents

RUSSIAN, per, Trudy Glavnoy Astronomicheskoy Observatorii, Vol XIX, Issue 6, No 153, 1955.

CIA/FDD/X-1995

Table of Contents

RUSSIAN, per, Trudy Glavnoy Astronomicheskoy  
Observatorii, Vol XX, Issue 1, No 154.

CIA/FDD/K-1995

Contour of Lunar Boundary Zone, by A. A. Gorynya,  
V. K. Drofa, 11 pp.

RUSSIAN, Trudy, Glav Astron Obser, 1962, pp 1-8.  
9690456

FTD-TT-63-982

Sci - Aero  
Jan 64

Data on History of Investigations of the  
Fertilization Process in Angiosperms,  
by V. A. Poddubnaya-Arnol'di.  
RUSSIAN, per, Trudy Glavnog Botan Sada  
(Pushkinskoe), Vol VI, 1949, pp 7-48.  
CFSTI TT 65-50053

Sci - Agri  
Jun 66

302,341

Biological Control of the Caterpillar(*Malacasoma X*  
*Heustria*), by Romanova.

RUSSIAN, per, Trudy Glavnyi Botanicheskii Sad  
Byulletin, Vol IV, 1954, pp 136-155.

\*PL-480

OTS 65-50040

Sci-Biol & Med Sci  
April 64

Materials to the History of Investigations of the  
Fertilization Process of Angiosperms, by  
V. A. Poddubnaya-Arnoldi.

RUSSIAN, per, Trudy Glavnyi Botan Sad, Pushkinskol,  
Vol VI, pp 7-48.

\*PL-480

Sci-Biol & MedSci OTS 65-50052  
April 64

The Change in the Protein Complex of Chick-Pea  
Seeds During Germination, by N. A. Rodionova.

RUSSIAN, per, Trudy Gleavnogo Botan Sada Ak Nauk  
SSSR, Vol VII, 1960, pp 32-54.

ML RT6 2181 (loan)

Sci - Biol & Med Sci  
Feb 64

248, 272

Changes in Respiration Rate and in the Content of Phosphorus Compounds During Germination of Seeds, by A. N. Krenke.

RUSSIAN, per, Trudy Glavnogo botanicheskogo Sada, Vol 8, 1961, pp 97-112.  
CISTI TT 67-51271

Sci-BQH  
Ovt 67

342,562

The Protein Complex of the Wheat Grain and Its  
Modification as a Result of Remote Hybridization,  
by N. A. Tsvanova.

RUSSIAN, per, Trudy Glavnogo Botanicheskogo Sad  
Ak Nauk SSSR, Vol VIII, 1961, pp 113-140.

NLL RTS 2118

Sci - Agriculture  
Mar 63

224, 451

62-32492

Tyunova, N. A.  
A COMPARATIVE STUDY OF GLIADIN FROM PERENNIAL WHEAT AND ITS PARENT TYPES BY THE METHOD OF DIFFUSION SALTING-OUT (Sravnitel'noe Issledovanie Gliadina Mnogoletney Pszennity i Ee Roditel'skikh Form. Metodom Diffuzionnogo Vysalivaniya). Aut. et al (20)p. 27 refs. RTS 2112  
Order from OTS or SLA \$1.60 62-32492

Transl. of Glavayi Botanicheskii Sia [Pushkinakoe].  
Trudy (USSR) 1956, v. 7, p. 55-66.

DESCRIPTORS: \*Gliadins, \*Wheat, Fleur, Proteins,  
\*Grasses, Gluten.

Preparations of gliadin were made from the perennial wheat M2 and from its parent forms: Lutescens wheat 324 and the grass Agropyron glaucum (Triticum aestivum) at 1953 harvest. Increasing concentrations of alcohol were used to isolate the preparations (Chemistry--Analytical, TT, v. 8, no. 10) (over)

I. Tyunova, N. A.  
II. RTS-2117  
III. National Lending Library  
for Science and Technology (Gt. Brit.)

Office of Technical Services

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

APPROVED FOR RELEASE: Thursday, December 13, 2001

CIA-RDP84-00581R000300880026-1

Trudy Star. Geofiz. Observ

Instrument for Measuring the Gradient of the  
Earth's Magnetic Field from an Airplane, by V.  
Gnevyshev, V. Pechernikov, 9 pp.

RUSSIAN, per, Trudy Glav Geofiz Observ, Leningrad,  
No 5, 1936, pp 36-42.

ATIC F-TB-10007/v

Sci - Geophysics  
May 57

48,093

Steady Model of the Variations of Wind With Height  
in a Turbulent Atmosphere, by M. I. Yudin, M. E.  
Shvets. UNCLASSIFIED

RUSSIAN, per, Trudy Glazoy Geofiz. Observ., Vol XXXI,  
No 8, 1940, pp 42-52.

TIL Tr 4882

SLA 59-22434

Sci - Geophys  
Jun 58

65, 334

Study Belarus Geophys Obs. 19(81) [315pp] 1950

Synopsis of 18 reports appearing in Works of  
Main Geophys Obs. under A.I. Vaydikov

proj 11216

ST- 336

UT# 456 -WAK

SPR 14 Feb 55 ✓ FDD 505624

Visibility Range of Real Objects, by N. G. Boldyrev.

RUSSIAN, per, Trudy Glavnog Geofiz Observatoryi  
imeni A. I. Voevodkova, Vypusk, Vol. ~~XIX~~, No 81,  
1950, p 11.

XIX,

CIA/PDD/U-1687

AAC:DP

Scientific - Geophysics

14,737

Climatic Factors of the Surface Physico-Geographic Process, by M. I. Budyko

RUSSIAN, Trudy Glavnay Geofiz Observatoryi imeni A. I. Novykhova, Vypusk 19, No 81, 1950, p 25.

CIA/FDD/U-1687

16,721

Scientific - Geophysics

Liquid Water Content and Distribution of Drops  
in Cumulus Clouds, by V. A. Zaitsev

RUSSIAN, per, Trudy Glavnoi Geofiz Obs, No 19, (81),  
1950, pp 122-132.

Nat'l Res Council Canada TT 395

Scientific - Geophysics  
Aug CTS/DEK

16,775

(FDD 20442)

Measurement of the Vertical Temperature Gradient of  
the Air Near the Ground for Use in Applied Meteor-  
ology and Climatology, by N. P. Rusin, 14 pp.

RUSSIAN, irreg per, Trudy Glav Geofiz Observ imeni  
Voyeylova, No 25(87), Leningrad, 1951, pp 20-26.

CIA/FDD/U-5862

USSR  
Sci - Geophysics

APR 54 CTS

12, 490

Methods of Temperature Observations on a Snow Surface,  
by I. N. Nechaev, 6 pp.

RUSSIAN, per, Trudy Glavnoi Geofiz Obser, Vol LXXXVII,  
1951, pp 84-87.

Sci Tr Center RT-1201

Scientific - Geophysics

Jul 54 CTS

16.075

Electrification in the Collision of Balls and Drops  
in an Electrical Field, by V. M. Muchnik, 12 pp.  
UNCLASSIFIED

RUSSIAN, irreg per, Trudy Glavnay Geofizicheskoy  
Observatorii imeni A. I. Voejkova, Vol XXXV, No 97,  
1952, pp 35-41.

US JPRS/NY-L-156

Sci - Geophysics  
Jun 58

64, 672

Thermal Regime of Soil on a Reclaimed Bog, by  
E. P. Arkhipova.

RUSSIAN, per, Trudy Glavnai Geofizicheskoi  
Osnovatorii, No 49, 1955, pp 30-41.

CFSTI TT 67-51310

Sci/Agri  
May 68

356,716

Fluctuations of the Lower Limit, of Stratus Clouds, by  
I. I. Chestnaya, 11 pp. UNCLASSIFIED

RUSSIAN, irreg per, Trudy Glavnay Geofizicheskoy  
Oberservatorii imeni A. I. Voejkova, No 54, 1955,  
pp 24-30.

US JPRS/NY-L-148

Sci - Geophysics  
Jun 58

64,400

Effect of Size Distribution of Cloud Particles  
on the Size of Rain-Drops, by N. S. Shishkin.

RUSSIAN, per, Trudy Glavnog Geofiz Observ, No  
54, 1955, pp 78-80.

Assoc Tech Serv

Sci - Geophysics R.J.-1321  
Aug 58

70, 090